

Electronic Acknowledgement Receipt

EFS ID:	6570172
Application Number:	10009649
International Application Number:	
Confirmation Number:	8424
Title of Invention:	METHOD FOR INTERLEAVING A PROGRAM OVER A PLURALITY OF CELLS
First Named Inventor/Applicant Name:	Martin Vorbach
Customer Number:	26646
Filer:	Aaron Grunberger/Marcello Petrone
Filer Authorized By:	Aaron Grunberger
Attorney Docket Number:	2885/56
Receipt Date:	03-DEC-2009
Filing Date:	29-MAY-2002
Time Stamp:	18:21:41
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	PCI_Local_Bus2.PDF	14482805 7cd2e8172d06e01a861607e1da23402df3759f40	no	149

Warnings:

Information:

2	NPL Documents	Pirsch_Reference_VLSI_Implementations.PDF	2746442	no	14
			9e5b203cddd8710ae76b0ebcafa08086178e8a1d		
Warnings:					
Information:					
3	NPL Documents	Becker_et_al_Automatic_Parallelism.PDF	713804	no	10
			74acd5f239e6c30a0d7c11294d29bab12ac7798		
Warnings:					
Information:					
4	NPL Documents	Ryo_Auszug_aus_Handbuch.PDF	513403	no	4
			64dcd306f27cf377977f62952195eeb0ca990437		
Warnings:					
Information:					
5	NPL Documents	Salefsk_et_al_ReConfigurable_Computing.PDF	989173	no	6
			da8dc9da2822542e04b9fc38e8cd224db7874cac		
Warnings:					
Information:					
6	NPL Documents	Schmidt_U_Reference_Datawarehouse_Single_Chip.PDF	1935830	no	11
			af73860dcb9f03d65c546a5f86ca5ebaec1956d		
Warnings:					
Information:					
7	NPL Documents	Schoenfeld_et_al_The_LISA.PDF	1862044	no	24
			fe7b9c40c63bd1d4f889316600b6e90d222a52c9		
Warnings:					
Information:					
8	NPL Documents	Shin_et_al_C-based.PDF	1291541	no	20
			4b3b4b6ef9c2595db8e1afdece92bd5f42ae6bbf		
Warnings:					
Information:					
9	NPL Documents	Sondervan_Retiming.PDF	414813	no	3
			8f7f7aa0ecef5dfdc32685e76dd1b9aee40a7fa8		
Warnings:					
Information:					
10	NPL Documents	PCI_Local_Bus1.PDF	18471025	no	149
			b8dc7d385a1274733762b9ceec8786f21d2ef22c		
Warnings:					
Information:					

11	NPL Documents	XILINX_Logic_Data_Book1.pdf	21471077 56b57dca075a4b9451ca881dd275f5de1258f63f	no	130
Warnings:					
Information:					
12	NPL Documents	XILINX_Logic_Data_Book2.pdf	18871594 4df12fd41c58bb191321f394dd1129be7d8d96c	no	133
Warnings:					
Information:					
Total Files Size (in bytes):			83763551		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					